

ABSTRACT

A building frame (100) is designed as multiple assemblages (104), (200) and (300), which are built and then collapsed for shipment in one or more shipping containers (400), transported to a building site, and removed from the corresponding shipping containers (400). the
5 assemblages (104), (200) and (300) are constructed as a building frame (100) at the permanent building site, or, alternatively, are assembled into subassemblies at a temporary building site, and are transferred to the permanent building site.